



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Kumar et al.	Art Unit: 1623 ECK 22 ED
Application No. 10/072,666	Examiner: Unassigned Cong
Filing Date: February 8, 2002	) Confirmation No. 3290
For: DETECTION METHOD USING DISSOCIATED ROLLING CIRCLE AMPLIFICATION	) ) )

## SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 NEEDLE & ROSENBERG, P.C. Customer Number 23859

Sir:

Pursuant to the requirements of 37 C.F.R. § 1.56, submitted herewith on the accompanying Form PTO 1449 is a listing of documents known to Applicants and/or their attorneys. A copy of each of these documents is enclosed.

Consideration of the cited documents and making the same of record in the prosecution of the above-referenced application are respectfully requested.

A Credit Card Payment Form PTO-2038 authorizing payment in the amount of \$180.00, representing the fee under 37 C.F.R. § 1.17(p), is enclosed. This amount is believed to be

05/21/2003 CHGUYEN 00000034 10072666

01 FC:1806

180.00 CP

## ATTORNEY DOCKET NO. 13172.0015U1 Application No. 10/072,666

correct; however, the Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. 14-0629.

Respectfully submitted,

NEEDLE & ROSENBERG, P.C.

Robert A. Hodges

Registration No. 41,074

NEEDLE & ROSENBERG, P.C. Customer Number 23859 (404) 688-0770 (404) 688-9880 (fax)

CERTIFICATE OF	M	A 11	INC	LINDER	37	CF	R	8	1.8

I hereby certify that this correspondence, including any items indicated as attached or included, is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date indicated below.

Robert A. Hodges

Oronger A. To Carolina Company of the Carolina C

Date

151621\_4.DOC

MAY 1 9 2003

**ATTORN** 

OCKET NO. 13172.0015U1 APPLICATION NO. 10/072,666 SHEET 1 OF 1

Examiner's Initials No. C1 6,32 C2 6,29 C3 6,27 C4 6,22 C5 6,11 C6 6,09 C7 5,94 C8 5,87 C9 5,86  Examiner's Cite Fore Count No. C10 EP (C11 WO C12 WO	WARK OFFICE N CITED BY heets as necessa  U cocument No.  23,009 B1 21,187 B1 27,607 21,603 B1 17,635 26,880 42,391 26,924 66,336	APPL iry)  11/27 09/18 08/22 09/12 08/02 08/02 08/02 02/02 REIGN	7/01 3/01 1/01 4/01 2/00 1/00 4/99 2/99 2/99	Filing First Grou Exar  DOCU  Lask Kings Tyag Maht Naza Kool Zhan Zhan Naza IT DOC	ication Number g Date Named Inventor up Art Unit miner Name MENTS Name en et al. smore et al. i et al.	Febr Gyar 1623 Unas	72,666 ruary 8, 20 nendra Ku ssigned Subclass	Mar Disting Date (
Examiner's   Cite   Counties   Cite   Cite	WARK OFFICE N CITED BY heets as necessa  U cocument No.  23,009 B1 21,187 B1 27,607 21,603 B1 17,635 26,880 42,391 26,924 66,336 FOR eign Patent Document Do	APPL iry)  11/27 09/18 08/22 09/12 08/02 08/02 08/02 02/02 REIGN	7/01 3/01 1/01 4/01 2/00 1/00 4/99 2/99 2/99 Dat 12/04/9	Filing First Grou Exar  DOCU  Lask Kings Tyag Maht Naza Kool Zhan Zhan Naza IT DOC	g Date Named Inventor up Art Unit miner Name  MENTS Name  en et al. smore et al. i et al. cani arenko et al. arenko et al. cumento	Febr Gyar 1623 Unas	Subclass	mar Dating Date (1) 2 2 2
Examiner's   Cite   No.   C1   6,32   C2   6,29   C3   6,27   C4   6,22   C5   6,11   C6   6,09   C7   5,94   C8   5,87   C9   5,86   Examiner's   Cite   No.   C11   WO   C12   WO   C13   WO   Examiner's   Cite   Examiner's   Cite   C13   WO   Examiner's   Cite   Examiner's   Cite   C13   WO   Examiner's   Cite   C13   C13   C14   C15   C	Upocument No.  23,009 B1 21,187 B1 27,607 21,603 B1 17,635 26,880 42,391 26,924 26,336 FOR Eign Patent Document Vocade-Number-Kind 0 745 690 A 0 00/71562 A 99/31276	11/27 09/18 08/22 09/12 08/02 08/02 08/02 02/02 REIGN	7/01 3/01 1/01 4/01 2/00 1/00 4/99 2/99 2/99 Dat 12/04/9	Exar DOCU  Lask Kings Tyag Maht Naza Kool Zhan Zhan Naza IT DO	Named Inventor up Art Unit miner Name  MENTS Name  en et al. smore et al. i et al. arenko et al. ug et al. arenko et al. CUMENTS Nam  EPO	Gyar 1623 Unas Class	ssigned Subclass	mar Dating Date (1) 2 2 2
C1	Upcument No. 23,009 B1 21,187 B1 27,607 21,603 B1 17,635 26,880 42,391 26,924 26,336 FOR Eign Patent Docuratry Code-Number-Kind 0 745 690 A 0 00/71562 A 9 9/31276	11/27 09/18 08/21 04/24 09/12 08/02 08/02 02/02 REIGN	7/01 3/01 1/01 4/01 2/00 1/00 4/99 2/99 2/99 Dat 12/04/9	Lask Kings Tyag Maht Naza Kool Zhan Zhan Naza IT DOo	miner Name  MENTS  Name  en et al. smore et al. i et al. cani arenko et al. arenko et al. CUMENTS  Name	1623 Unas	Subclass	application
Cite   Doc   Cite   Doc   Cite   Ci	Upcument No. 23,009 B1 21,187 B1 27,607 21,603 B1 17,635 26,880 42,391 26,924 26,336 FOR Eign Patent Docuratry Code-Number-Kind 0 745 690 A 0 00/71562 A 9 9/31276	11/27 09/18 08/21 04/24 09/12 08/02 08/02 02/02 REIGN	7/01 3/01 1/01 4/01 2/00 1/00 4/99 2/99 2/99 Dat 12/04/9	Lask Kings Tyag Maht Naza Kool Zhan Zhan Naza IT DO	miner Name  MENTS  Name  en et al. smore et al. i et al. arenko et al. arenko et al. cuments  Name	Unas	Subclass MZ	application
Initials	23,009 B1 21,187 B1 27,607 21,603 B1 17,635 26,880 42,391 76,924 36,336 FOR eign Patent Docur try Code-Number-Kind 0 745 690 A 0 00/71562 A 99/31276	11/27 09/18 08/21 04/24 09/12 08/02 08/02 03/02 02/02 REIGN	7/01 3/01 1/01 4/01 2/00 1/00 4/99 2/99 2/99 Dat 12/04/9 11/30/0	Lask Kings Tyag Maht Naza Kool Zhan Zhan Naza IT DOo	MENTS  Name  en et al. smore et al. i et al. arenko et al. ag et al. arenko et al. CUMENTS  Nam  EPO	Class	Subclass MA	application
Initials	23,009 B1 21,187 B1 27,607 21,603 B1 17,635 26,880 42,391 76,924 36,336 FOR eign Patent Docur try Code-Number-Kind 0 745 690 A 0 00/71562 A 99/31276	11/27 09/18 08/21 04/24 09/12 08/02 08/02 03/02 02/02 REIGN	7/01 3/01 1/01 4/01 2/00 1/00 4/99 2/99 2/99 Dat 12/04/9 11/30/0	Lask Kings Tyag Maht Naza Kool Zhan Zhan Naza IT DOO	Name en et al. smore et al. i et al. cani arenko et al. ag et al. arenko et al. CUMENTS Nam		ECH CEA	application
Initials	23,009 B1 21,187 B1 27,607 21,603 B1 17,635 26,880 42,391 76,924 66,336 FOR eign Patent Docur try Code-Number-Kind 0 745 690 A 0 00/71562 A 99/31276	11/27 09/18 08/21 04/24 09/12 08/02 08/24 03/02 02/02 REIGN	7/01 8/01 1/01 4/01 2/00 1/00 4/99 2/99 2/99 Dat 12/04/9 11/30/0	Kings Tyag Maht Naza Kool Zhan Zhan Naza IT DOo e	en et al. smore et al. i et al. cani arenko et al. ag et al. arenko et al. CUMENTS Nam		ECH CEA	apple of app
C2 6,29 C3 6,27 C4 6,22 C5 6,11 C6 6,09 C7 5,94 C8 5,87 C9 5,86  Examiner's Cite Fore Countrillals C10 EP (C11 WO) C12 WO C13 WO Examiner's Cite	91,187 B1 77,607 21,603 B1 17,635 96,880 42,391 76,924 66,336 FOR eign Patent Docur stry Code-Number-Kind 0 745 690 A 0 00/71562 A 99/31276	09/18 08/21 04/24 09/12 08/01 08/24 03/02 02/02 REIGN	3/01 1/01 4/01 2/00 1/00 4/99 2/99 2/99 Date 12/04/9	Kings Tyag Maht Naza Kool Zhan Zhan Naza IT DOo e	smore et al. i et al. cani arenko et al. ag et al. ag et al. arenko et al. CUMENTS		ECH CEA	ER 1600
C3 6,27 C4 6,22 C5 6,11 C6 6,09 C7 5,94 C8 5,87 C9 5,86  Examiner's Cite Fore Countills No. C10 C11 WO C12 WO C13 WO Examiner's Cite	77,607 21,603 B1 17,635 96,880 42,391 76,924 66,336 FOR eign Patent Docur try Code-Number-Kind 0 745 690 A 00/71562 A	08/21 04/24 09/12 08/01 08/24 03/02 02/02 REIGN	1/01 4/01 2/00 1/00 4/99 2/99 2/99 Dat 12/04/9	Tyag Maht Naza Kool Zhan Zhan Naza IT DO	i et al. cani arenko et al. ag et al. arenko et al. CUMENTS Nam		ECH CEA	ER 1600
C4 6,22 C5 6,11 C6 6,09 C7 5,94 C8 5,87 C9 5,86  Examiner's Cite Fore Countills No. C10 C10 EP (C11 WO) C12 WO C13 WO Examiner's Cite	21,603 B1 17,635 16,880 12,391 76,924 66,336 FOR eign Patent Docur try Code-Number-Kind 0 745 690 A 0 00/71562 A 1 99/31276	04/24 09/12 08/01 08/24 03/02 02/02 REIGN	4/01 2/00 1/00 4/99 2/99 2/99 Dat 12/04/9	Maht Naza Kool Zhan Zhan Naza IT DOO e	ani arenko et al. ag et al. ag et al. arenko et al. CUMENTS Nam			anslation
C5   6,11   C6   6,09   C7   5,94   C8   5,87   C9   5,86   Examiner's   Cite   Fore   Coun   C10   EP (	17,635 96,880 42,391 76,924 66,336 FOR eign Patent Docur stry Code-Number-Kind 0 745 690 A 0 00/71562 A 99/31276	09/12 08/02 08/24 03/02 02/02 REIGN	2/00 1/00 4/99 2/99 2/99 Dat 12/04/9	Naza Kool Zhan Zhan Naza IT DOO e	arenko et al. ag et al. ag et al. arenko et al. CUMENTS Nam			anslation
C6   6,09     C7   5,94     C8   5,87     C9   5,86     Examiner's   Cite   Fore     Initials   No.   Coun     C10   EP (   C11   WO     C12   WO     C13   WO     Examiner's   Cite	96,880 12,391 76,924 66,336 FOR eign Patent Docur stry Code-Number-Kind 0 745 690 A 0 00/71562 A 99/31276	08/01 08/24 03/02 02/02 REIGN	1/00 4/99 2/99 2/99 Dat 12/04/9	Kool Zhan Zhan Naza IT DOo e	ng et al. ng et al. nrenko et al. CUMENTS Nam			anslation
C7   5,94     C8   5,87     C9   5,86     Examiner's   Cite   Fore Coun     C10   EP (	FOR eign Patent Docur try Code-Number-Kind 0 745 690 A 0 00/71562 A 99/31276	08/24 03/02 02/02 REIGN	4/99 2/99 2/99 PATEN Dat 12/04/9	Zhan Zhan Naza IT DO e	ng et al. Arenko et al. CUMENTS Nam EPO			anslation
C8   5,87   C9   5,86	76,924 66,336 FOR eign Patent Docur htry Code-Number-Kind 0 745 690 A 00/71562 A 99/31276	03/02 02/02 REIGN ment	2/99 2/99 PATEN Dat 12/04/9	Zhan Naza IT DO e e 96	ng et al. Arenko et al. CUMENTS Nam EPO			anslation
Examiner's Cite Fore Coun C10 EP (C11 WO C12 WO C13 WO Examiner's Cite	66,336 FOR eign Patent Docur try Code-Number-Kind 0 745 690 A 00/71562 A 99/31276	02/02 REIGN ment	2/99 PATEN Dat 12/04/9	Naza IT DO e 96	arenko et al.  CUMENTS  Nam  EPO			anslation
Examiner's Cite Fore Coun No. C10 EP (C11 WO C12 WO C13 WO	FOR eign Patent Docur htry Code-Number-Kind 0 745 690 A 0 00/71562 A 99/31276	REIGN ment	12/04/9 11/30/0	e 96	CUMENTS Nam EPO	ne	Tra	
Initials	eign Patent Docur hry Code-Number-Kind 0 745 690 A 0 00/71562 A 0 99/31276	ment	12/04/9 11/30/0	e 96 00	Nam	ne	Tra	
Initials   No.   Coun   C10   EP (	0 745 690 A 0 00/71562 A 0 99/31276		12/04/9 11/30/0	96 00	EPO	ne	Tra	
C11 WO C12 WO C13 WO Examiner's Cite	00/71562 A 99/31276		11/30/0	00			I	
C12 WO C13 WO Examiner's Cite	99/31276				PCT			
C13 WO			06/24/9					
Examiner's Cite	97/19193							
			05/29/9	/97 PCT				
	N	ON-P	ATENT	DOCU	IMENTS		- 432 04 1	1
	Non-Patent	Citation	NS (include A	uthor, Title	, Publisher, Relevant Page	s, Date and F	Place of Publication	on)
Nuc (199	cleic Acids Res 98), XP002112	search 2357	h, Oxford	d Unive	adlock Probes by ersity Press, Sur	rey, GB	26(22):50	73-5078
for I		hemis	try and		on: A New Appro Cytometry <i>Americ</i>			
C16 Liza	rdi et al. Muta	ation D	etection	and S	Single-Molecule enetics 19:225-2	Countin	g Using Is	othermal
C17 Mull Circ	lenix et al. Alle	ergen- on: Co	specific rrelation	IgE D with i	etection on Micro n Vitro Assays fo	parrays	Using Rol	
C18 Nuo Prim	ovo et al. In Sit ners <i>Journal</i> o	tu Am	plificatio ochemis	n Usin try and	ng Universal Ene of Cytochemistry, 1999), XP00800	Histocl		
C19 Sch	weitzer et al. I	Multip	lexed P	rotein	Profiling on Micro 0:359-365 (2002	oarrays	by Rolling	-Circle
C20 Sch Vors	weitzer et al. I	lmmui	noassay	s with	Rolling Circle Di ntigen Detection	NA Amp	olification: 97(18):10	A 113-
Examiner Signature:				Date C	onsidered:			